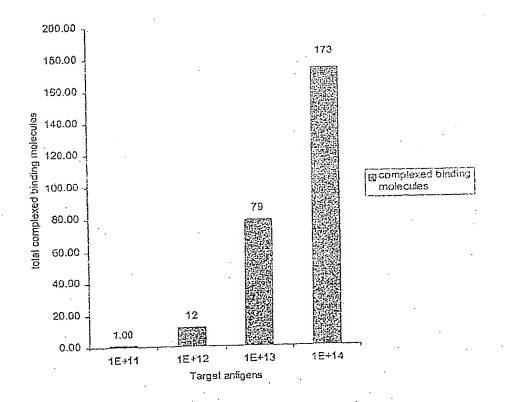
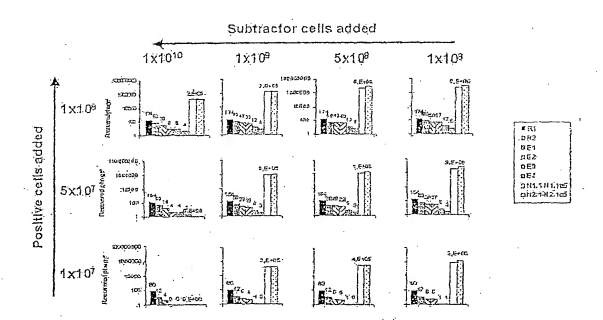
1/10

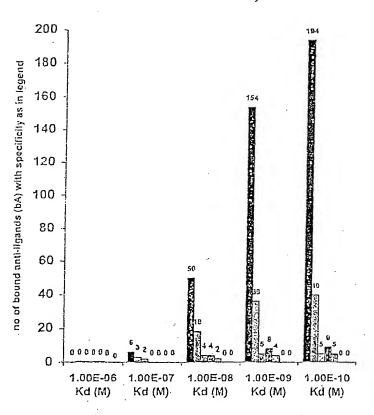
Figure 1



2/10 Figure 2



*3/10 Figure 3* 

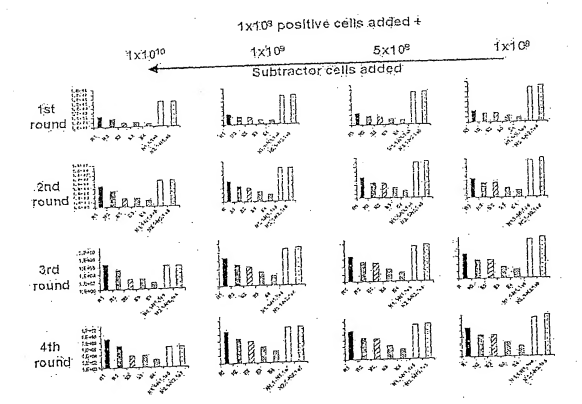


- ■TR2 anti-ligand specific for TR2 Positive celf restricted antigen
- IIE1 anti-ligand specific for TE1 positive cell enriched antigen
- © E2 anti-ligand with specificity for TE2 positive cell enriched antigen
- #E3 anti-ligand with specificity for TE3
- positive cell enriched antigen

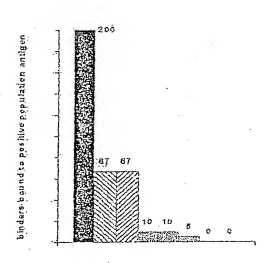
  E4 anti-ligand with specificity for TE4
  positive cell enriched antigen
- DN1 anti-ligand with specificity for TN1 + and cell equally expressed antigen
- IN2 anti-ligand with specificity for TN2 + and cell equally expressed antigen

4/10

## Figure 4



5/10 Figure 5



■ Positive cell restricted antigen

© Positive cell enriched antigen A

© Positive cell enriched antigen B

© Positive cell enriched antigen C:

© Positive cell enriched antigen D:

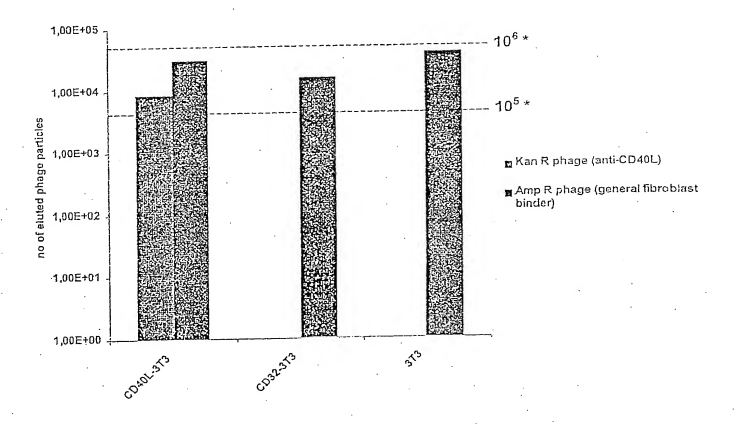
© Positive cell enriched antigen E

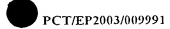
© Common antigen (highly expressed)

© Common antigen (moderately

PCT/EP2003/009991

6/10 Figure 6





7/10 Figure 7A

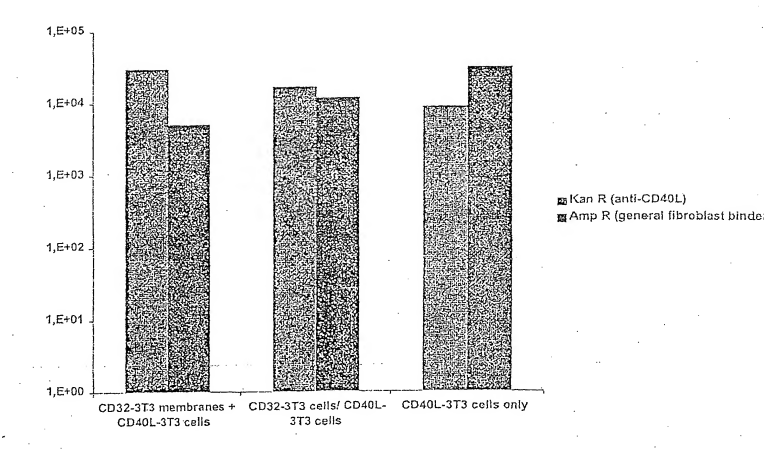
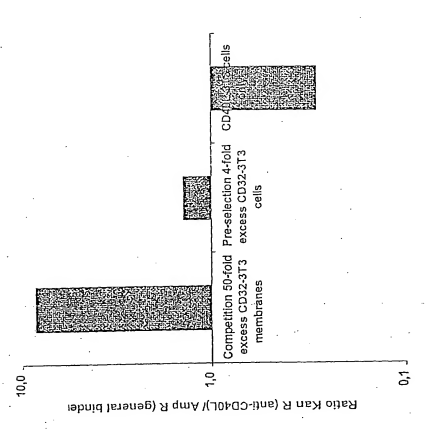


Figure 7B

10/526695

8/10



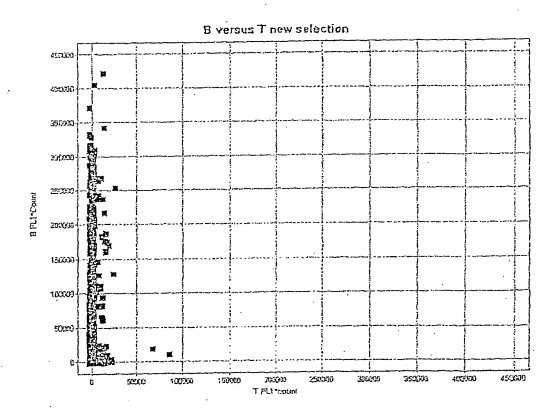
BEST AVAILABLE COPY

PCT/EP2003/009991

10/526695

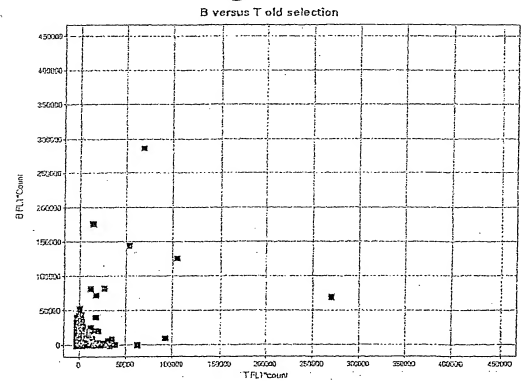
9/10

## Figure 8A



## 10/10

## Figure 8B



**BEST AVAILABLE COPY**